



FIG. 1

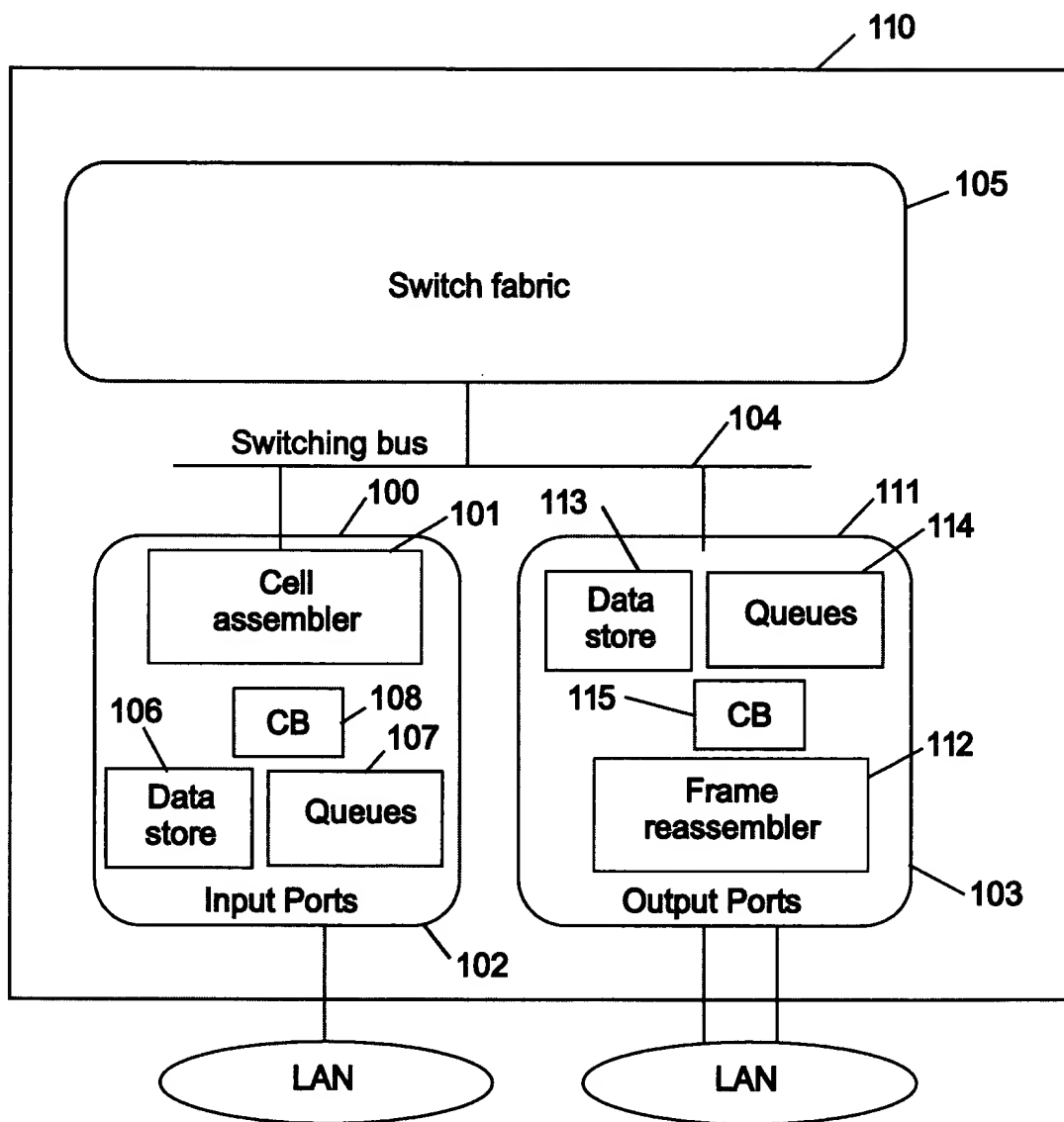


FIG. 2

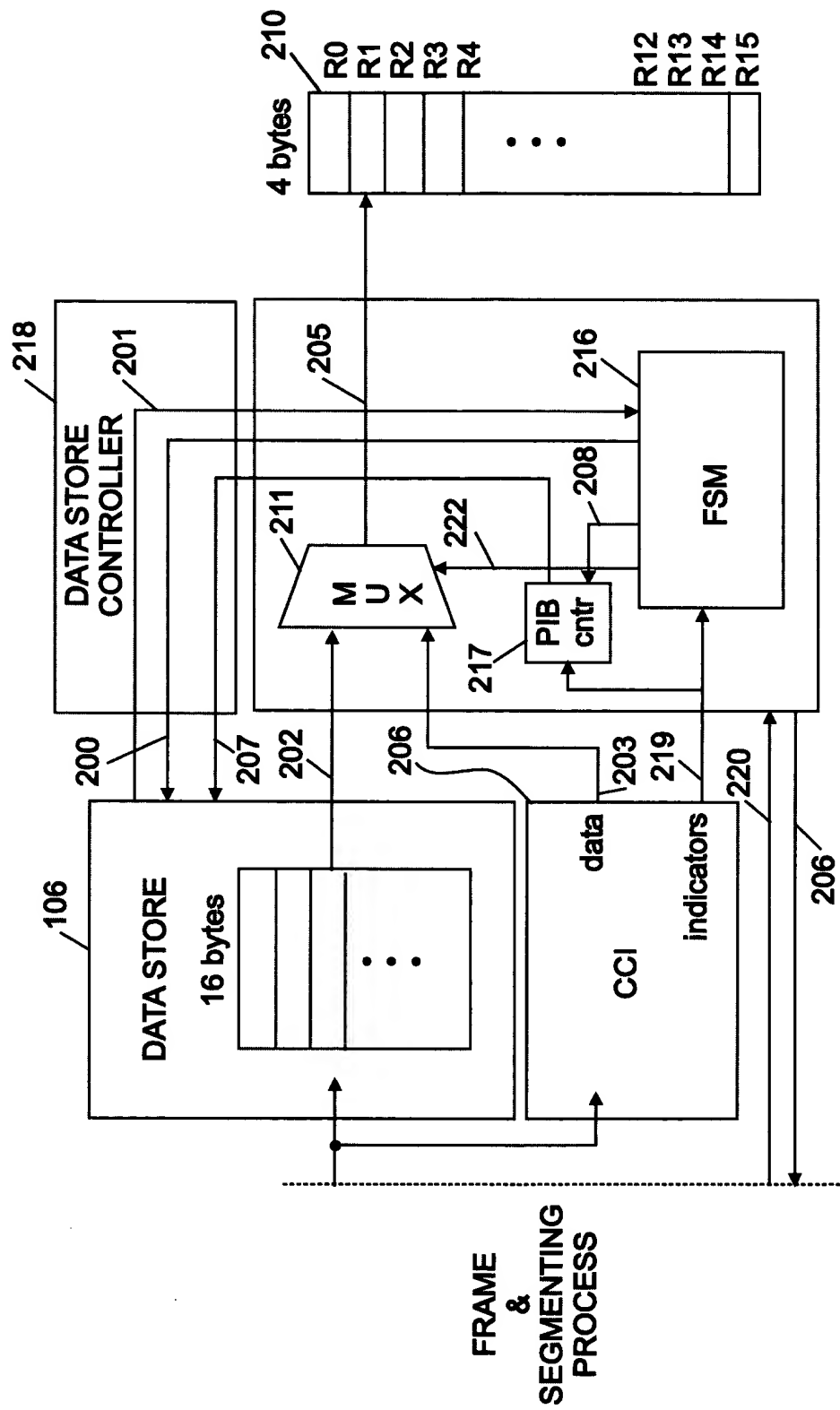


FIG. 3

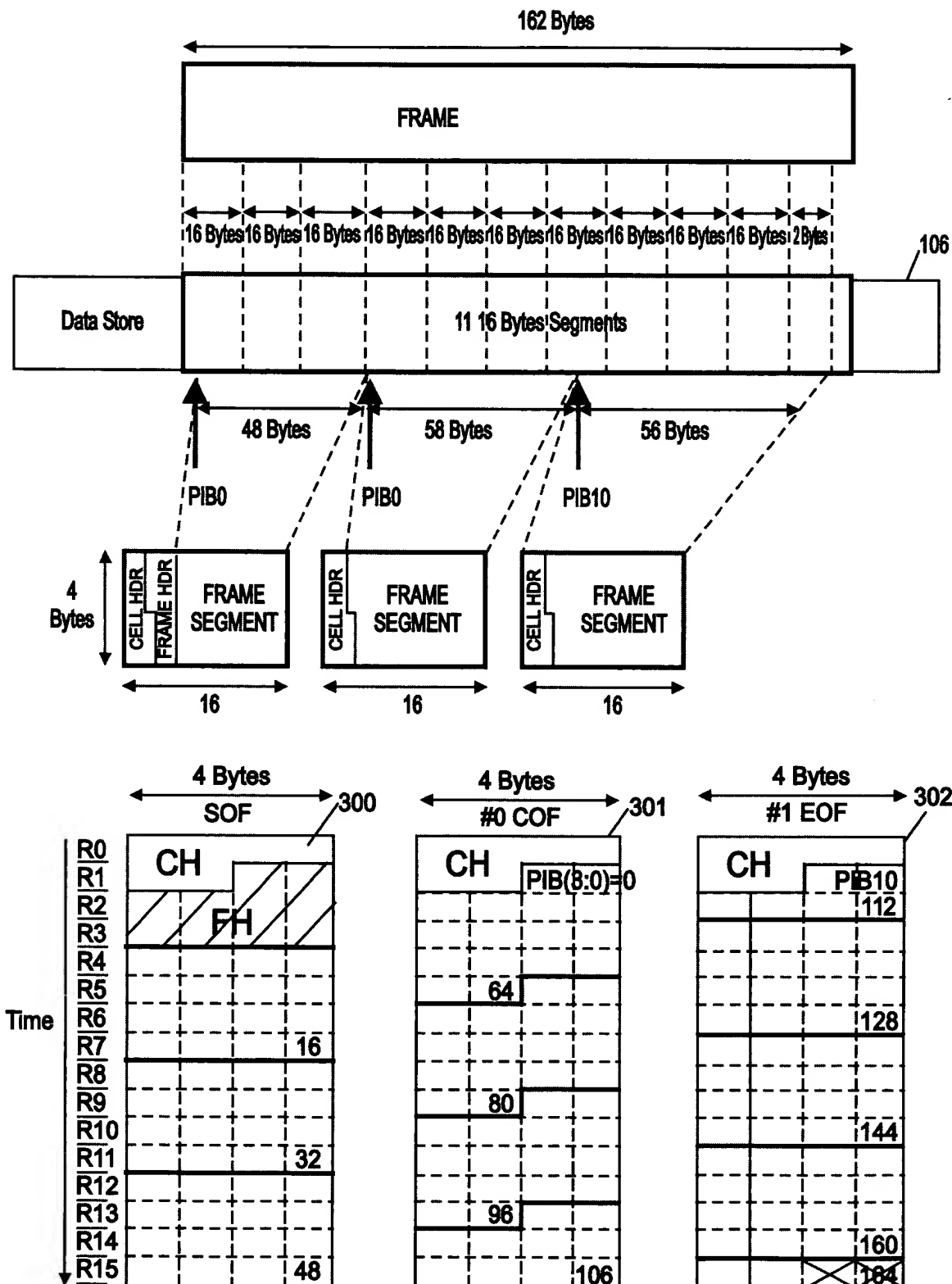


FIG. 4

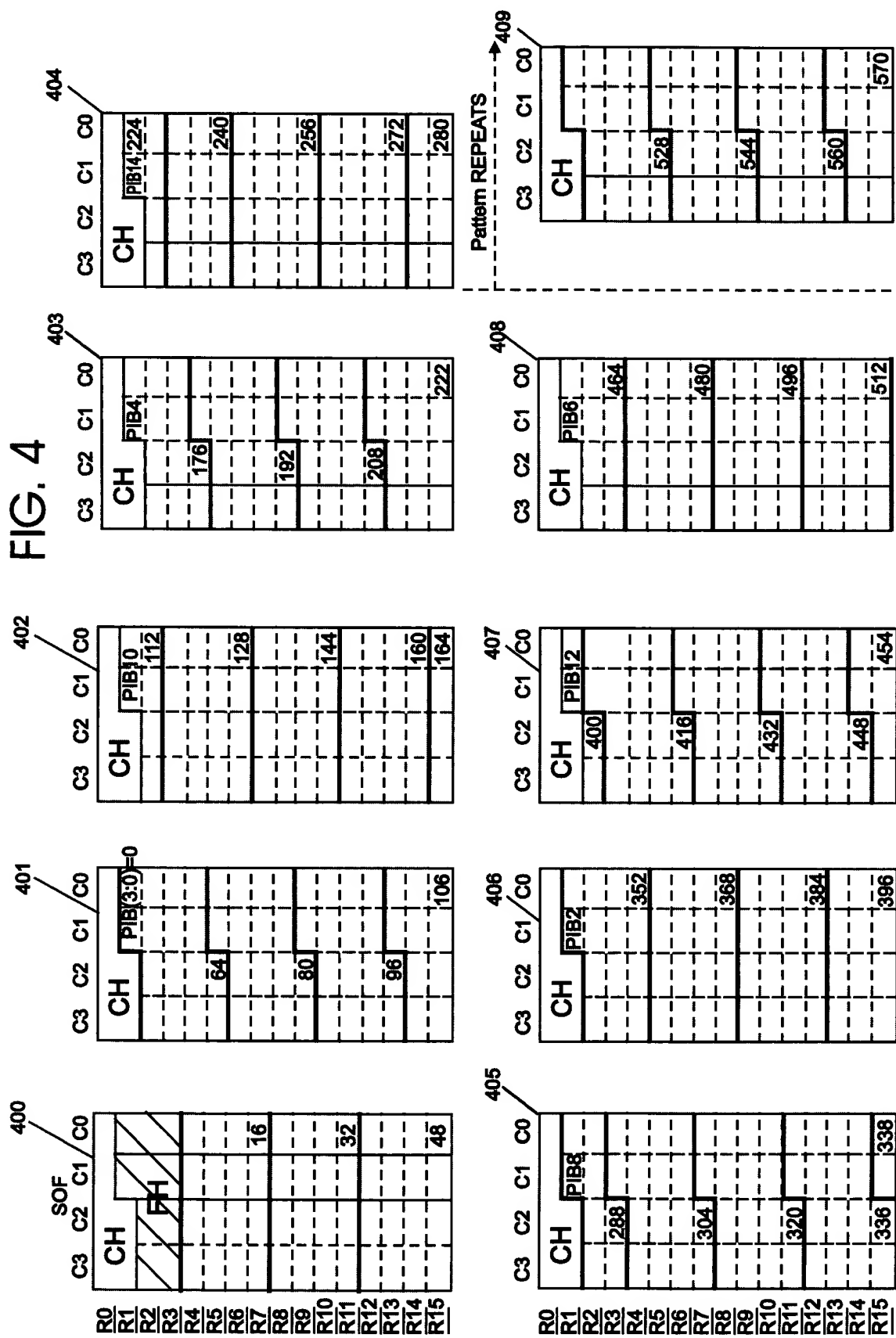


FIG. 5

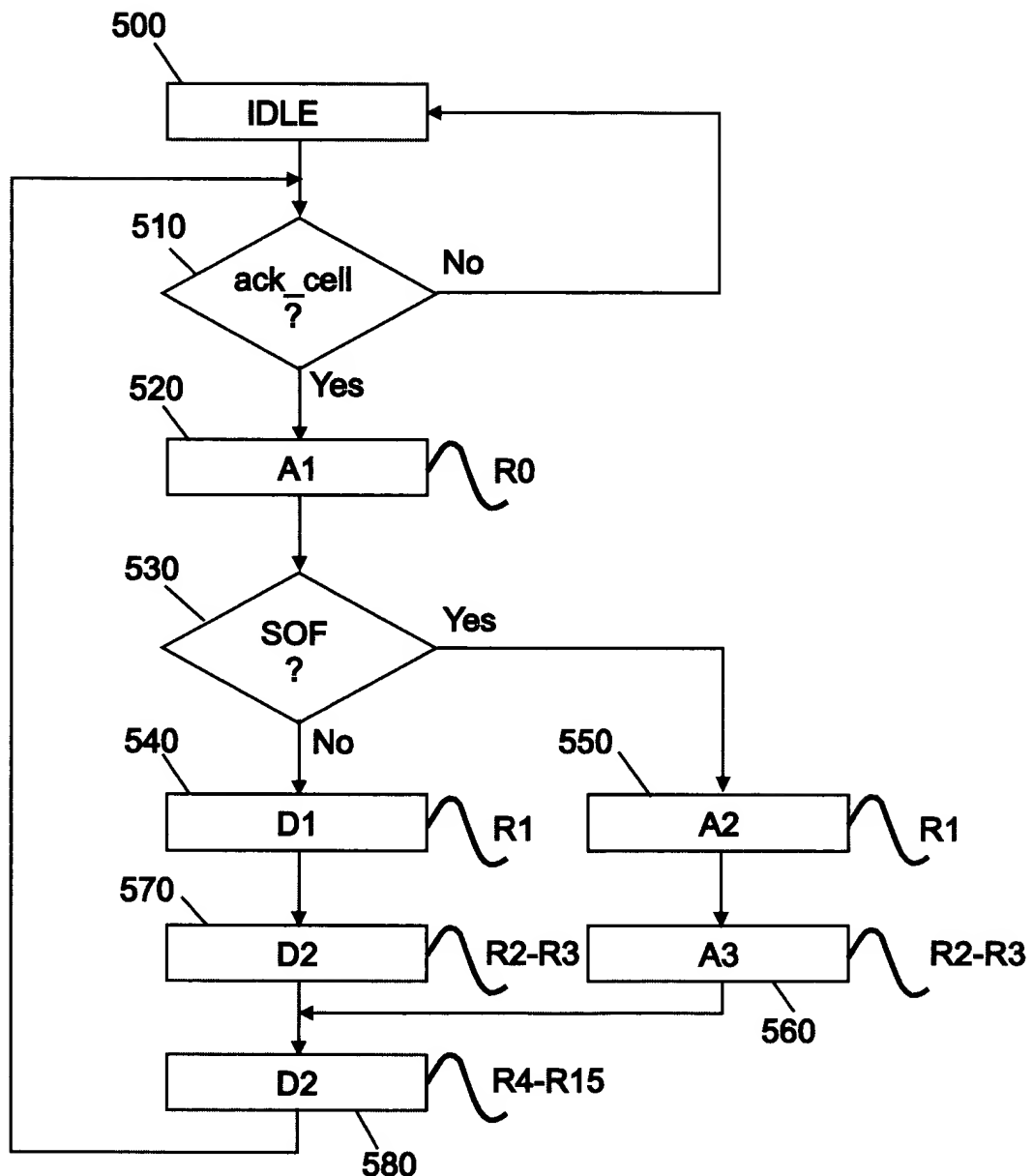


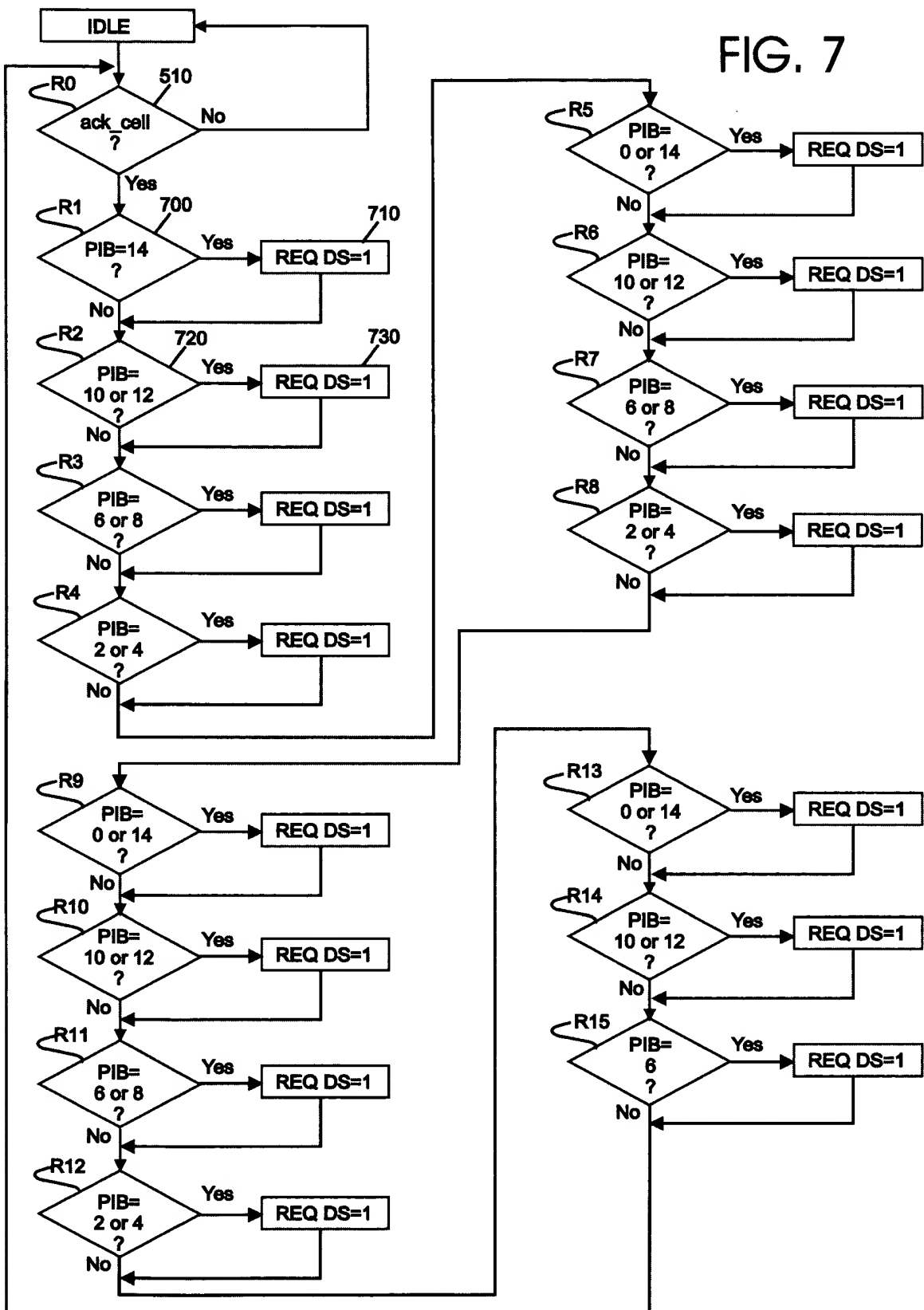
FIG. 6

600

R0	A1	cell (C3:C0) <= Cell Header Data
R1	D1	cell (C3:C2) <= Cell Header Data cell (C1:C0) <= Data (PIB + 2)
R2	D2	cell (C3:C0) <= Data (PIB + 4)
R3	D2	cell (C3:C0) <= Data (PIB + 4)
R4	D2	cell (C3:C0) <= Data (PIB + 4)
R5	D2	cell (C3:C0) <= Data (PIB + 4)
R6	D2	cell (C3:C0) <= Data (PIB + 4)
R7	D2	cell (C3:C0) <= Data (PIB + 4)
R8	D2	cell (C3:C0) <= Data (PIB + 4)
R9	D2	cell (C3:C0) <= Data (PIB + 4)
R10	D2	cell (C3:C0) <= Data (PIB + 4)
R11	D2	cell (C3:C0) <= Data (PIB + 4)
R12	D2	cell (C3:C0) <= Data (PIB + 4)
R13	D2	cell (C3:C0) <= Data (PIB + 4)
R14	D2	cell (C3:C0) <= Data (PIB + 4)
R15	D2	cell (C3:C0) <= Data (PIB + 4)

610

A2	cell (C3:C2) <= Cell Header Data cell (C1:C0) <= Frame Header Data
A3	cell (C3:C0) <= Frame Header Data
A3	cell (C3:C0) <= Frame Header Data



8
EIG

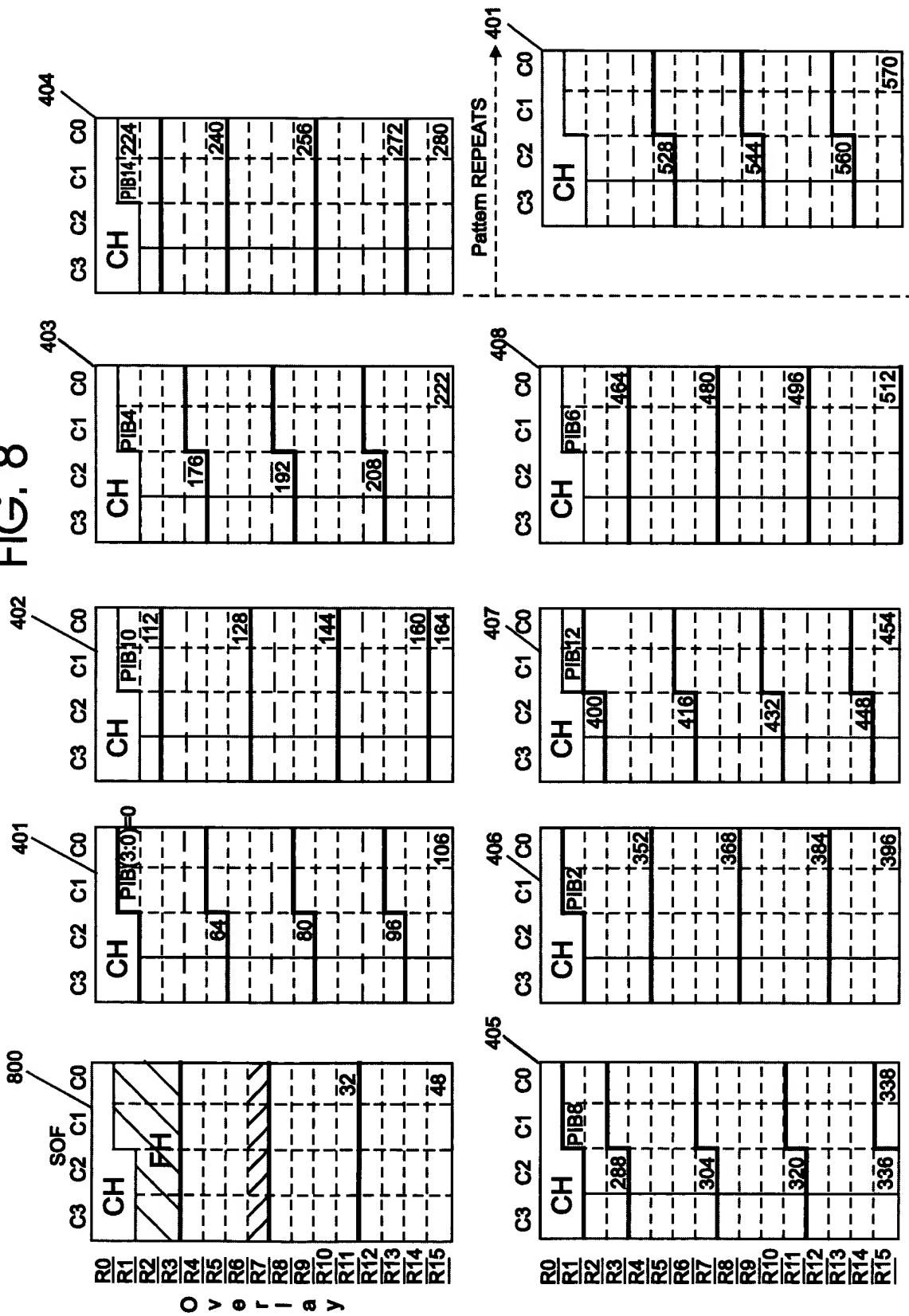


FIG. 9

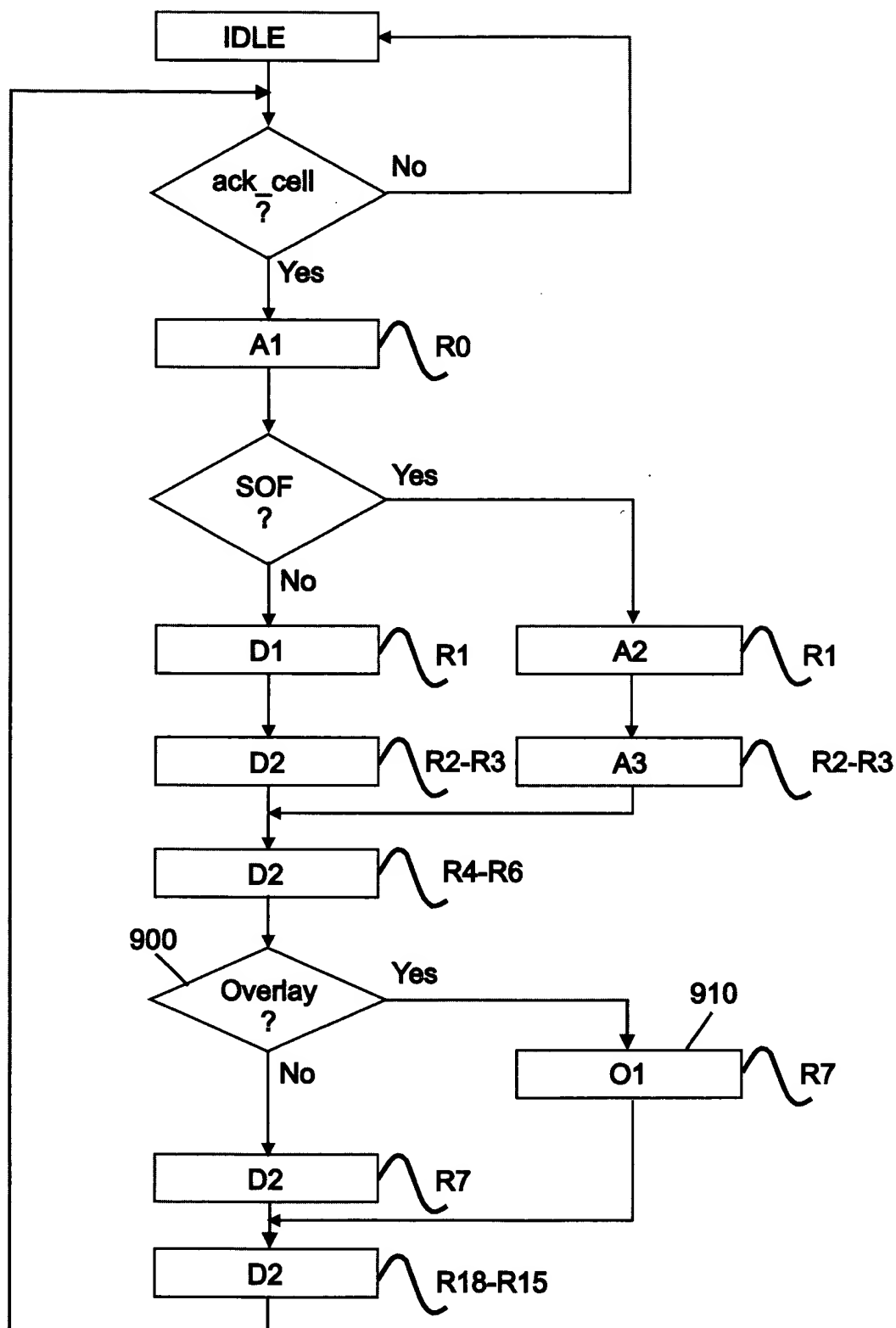


FIG. 10

1001

R0	A1	cell (C3:C0) <= Cell Header Data
R1	D1	cell (C3:C2) <= Cell Header Data cell (C1:C0) <= Data (PIB + 2)
R2	D2	cell (C3:C0) <= Data (PIB + 4)
R3	D2	cell (C3:C0) <= Data (PIB + 4)
R4	D2	cell (C3:C0) <= Data (PIB + 4)
R5	D2	cell (C3:C0) <= Data (PIB + 4)
R6	D2	cell (C3:C0) <= Data (PIB + 4)
R7	D2	cell (C3:C0) <= Data (PIB + 4)
R8	D2	cell (C3:C0) <= Data (PIB + 4)
R9	D2	cell (C3:C0) <= Data (PIB + 4)
R10	D2	cell (C3:C0) <= Data (PIB + 4)
R11	D2	cell (C3:C0) <= Data (PIB + 4)
R12	D2	cell (C3:C0) <= Data (PIB + 4)
R13	D2	cell (C3:C0) <= Data (PIB + 4)
R14	D2	cell (C3:C0) <= Data (PIB + 4)
R15	D2	cell (C3:C0) <= Data (PIB + 4)

1002

A2	cell (C3:C2) <= Cell Header Data cell (C1:C0) <= Frame Header Data
A3	cell (C3:C0) <= Frame Header Data
A3	cell (C3:C0) <= Frame Header Data

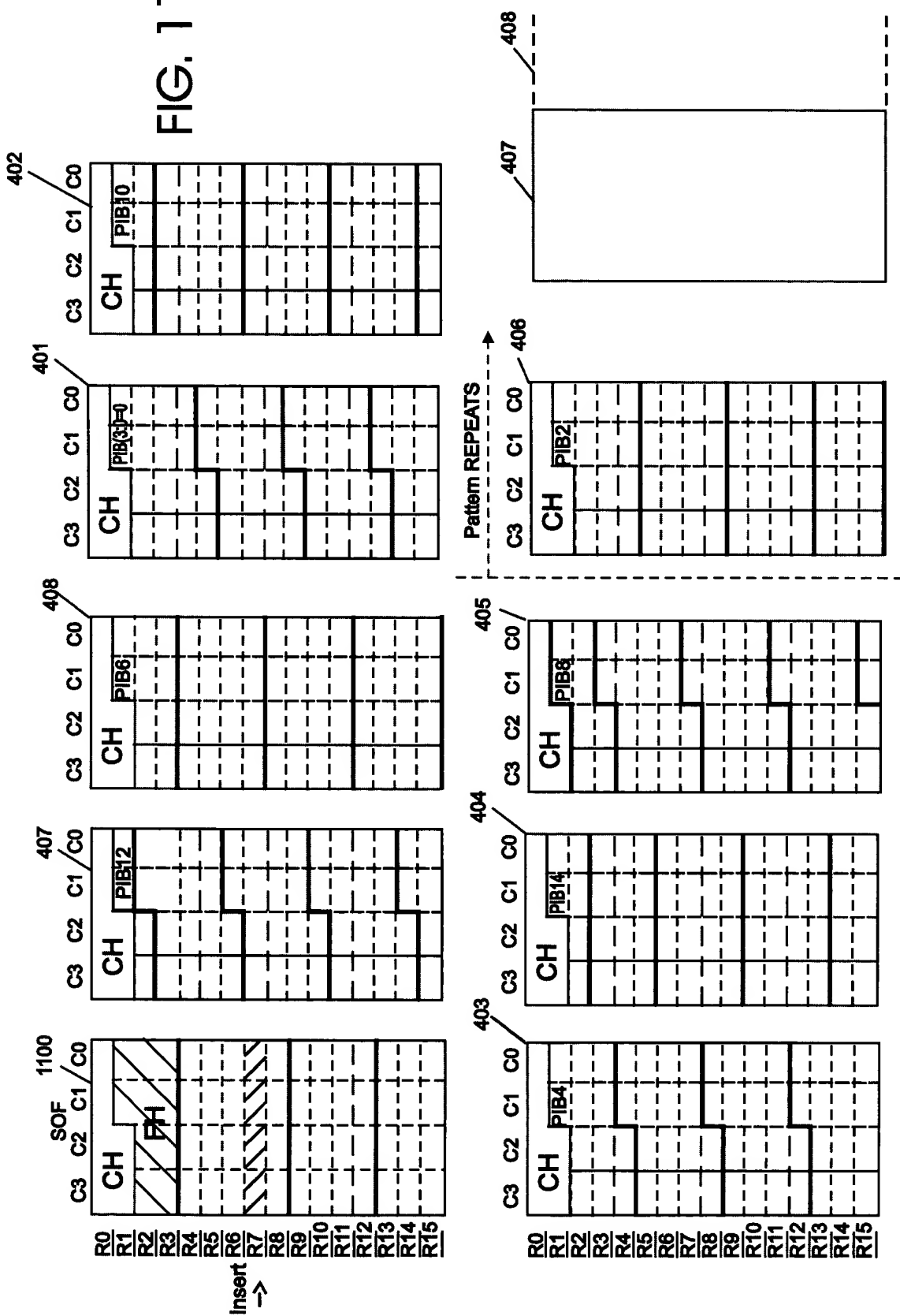
1003

O7	cell (C3:C0) <= Overlay Data (PIB + 4)
----	--

11/16
D. M. ATOJI
RAL919990157US2

09/523,467

FIG. 1



09/523,467

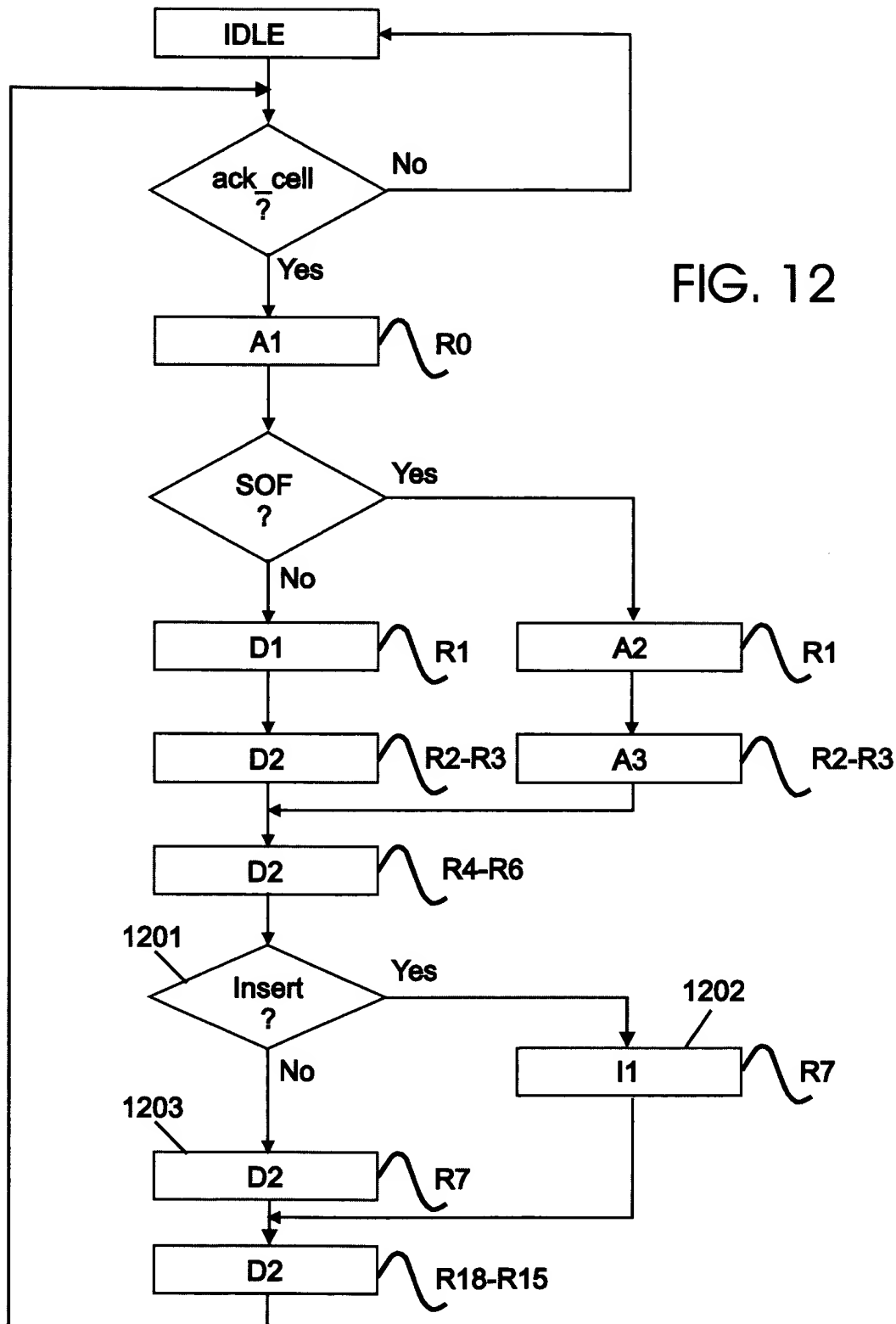


FIG. 12

FIG. 13

1301

R0	A1	cell (C3:C0)<= Cell Header Data
R1	D1	cell (C3:C2)<= Cell Header Data cell (C1:C0)<= Data (PIB + 2)
R2	D2	cell (C3:C0)<= Data (PIB + 4)
R3	D2	cell (C3:C0)<= Data (PIB + 4)
R4	D2	cell (C3:C0)<= Data (PIB + 4)
R5	D2	cell (C3:C0)<= Data (PIB + 4)
R6	D2	cell (C3:C0)<= Data (PIB + 4)
R7	D2	cell (C3:C0)<= Data (PIB + 4)
R8	D2	cell (C3:C0)<= Data (PIB + 4)
R9	D2	cell (C3:C0)<= Data (PIB + 4)
R10	D2	cell (C3:C0)<= Data (PIB + 4)
R11	D2	cell (C3:C0)<= Data (PIB + 4)
R12	D2	cell (C3:C0)<= Data (PIB + 4)
R13	D2	cell (C3:C0)<= Data (PIB + 4)
R14	D2	cell (C3:C0)<= Data (PIB + 4)
R15	D2	cell (C3:C0)<= Data (PIB + 4)

1302

A2	cell (C3:C2) <=Cell Header Data cell (C1:C0) <= Frame Header Data
A3	cell (C3:C0)<= Frame Header Data
A3	cell (C3:C0)<= Frame Header Data

1303

I7	cell (C3:C0) <= Insert Data (don't increment PIB)
----	---

09/523,467

14/16
D. M. ATOJI
RAL919990157US2

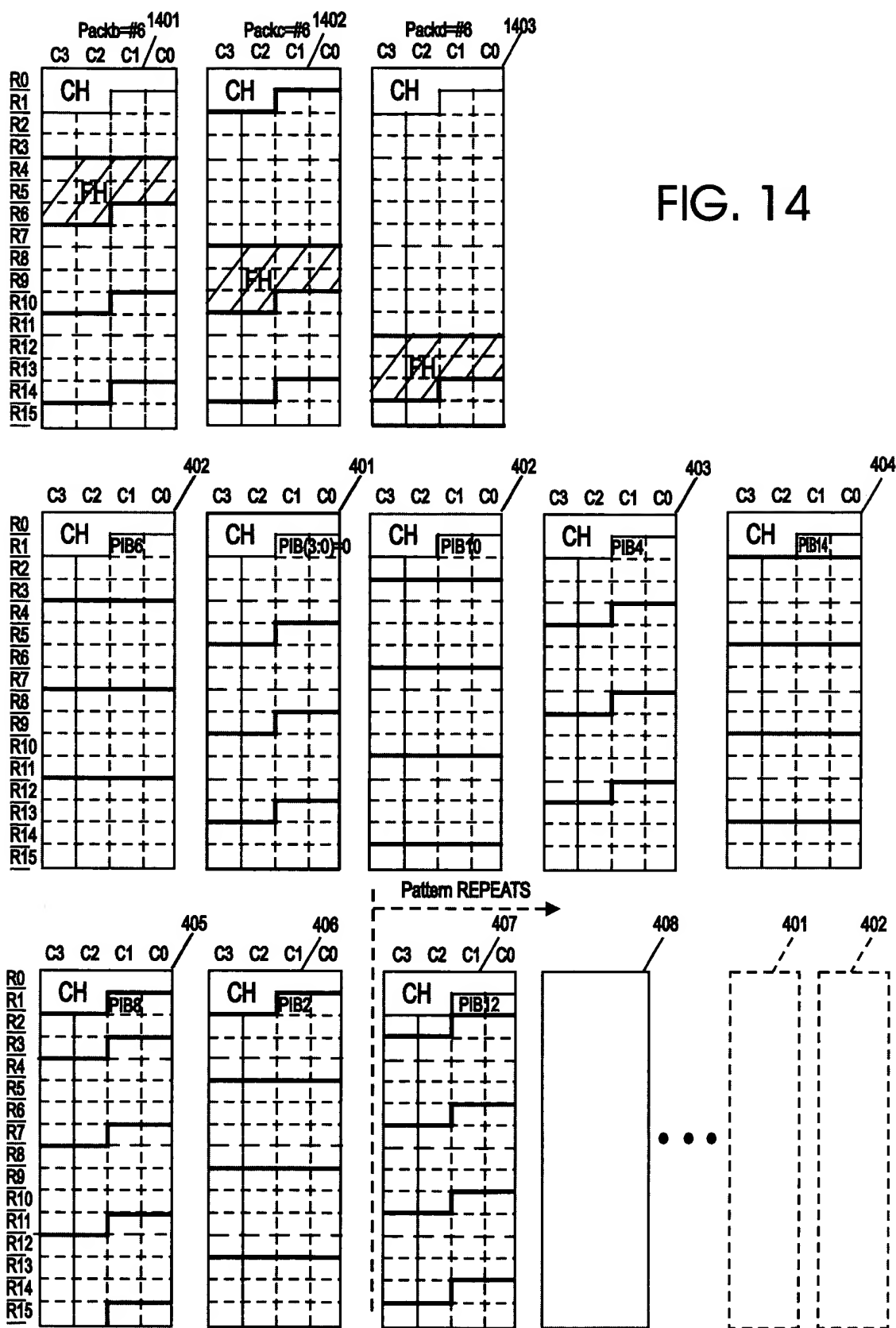


FIG. 14

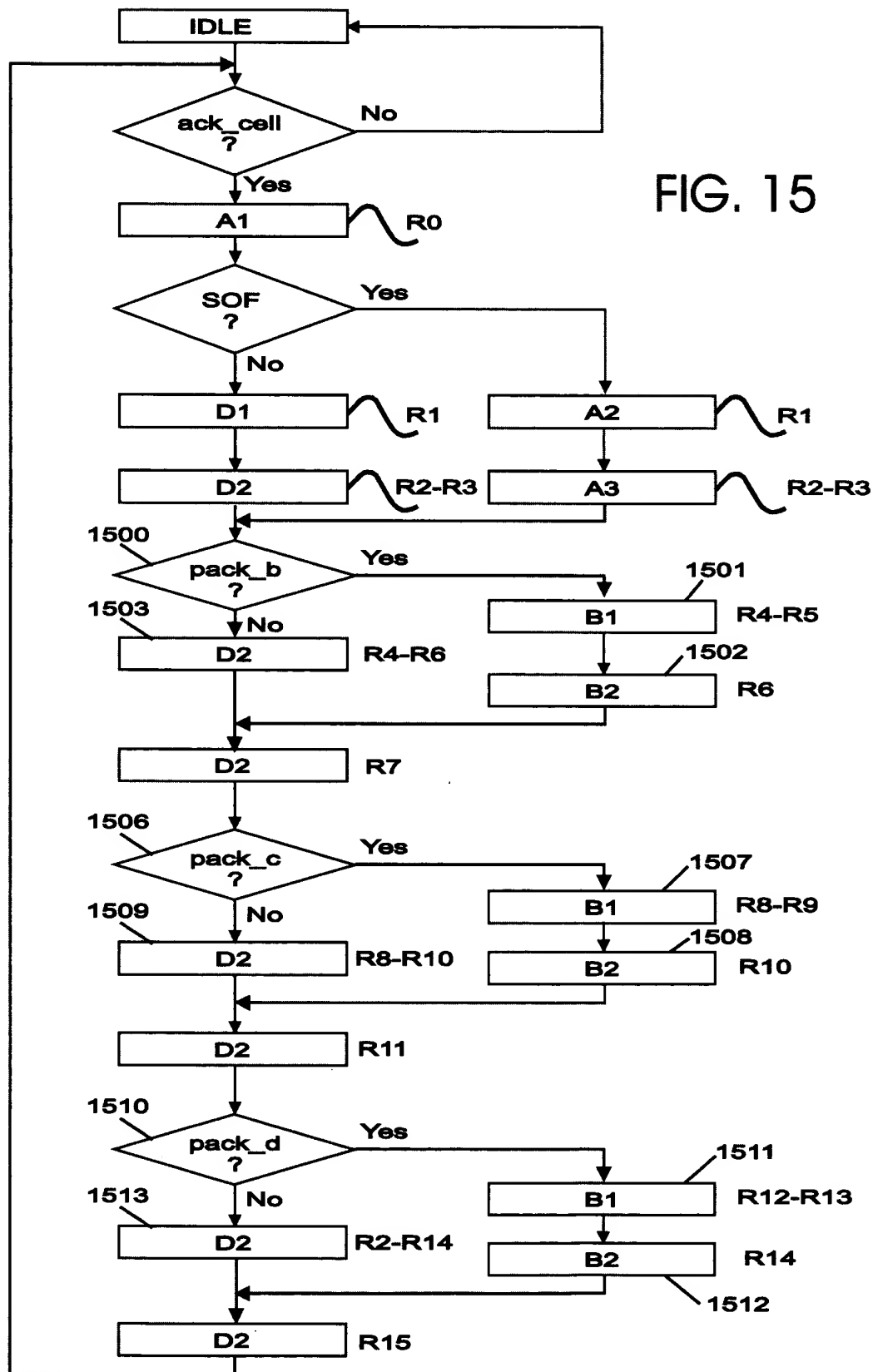


FIG. 16

/

1601

cell (C3:C0) <= Cell Header Data

cell (C3:C2) <= Cell Header Data
cell (C1:C0) <= Data (PIB + 2)

cell (C3:C0) <= Data (PIB + 4)

cell (C3:C0) <= Data (PIB + 4)

cell (C3:C0) <= Data (PIB + 4)
cell (C3:C0) <= Data (PIB + 4)

cell (C3:C0) <= Data (PIB + 4)

1602

/

R0	A1	cell (C3:C0) <= Cell Header Data		
R1	D1	cell (C3:C2) <= Cell Header Data cell (C1:C0) <= Data (PIB + 2)	A2	cell (C3:C2) <= Cell Header Data cell (C1:C0) <= Frame Header Data
R2	D2	cell (C3:C0) <= Data (PIB + 4)	A3	cell (C3:C0) <= Frame Header Data
R3	D2	cell (C3:C0) <= Data (PIB + 4)	A3	cell (C3:C0) <= Frame Header Data / 1603
ROW4	D2	cell (C3:C0) <= Data (PIB + 4)	B1	cell (C3:C0) <= Frame Header Data
ROW5	D2	cell (C3:C0) <= Data (PIB + 4)	B1	cell (C3:C0) <= Frame Header Data
ROW6	D2	cell (C3:C0) <= Data (PIB + 4)	B2	cell (C3:C2) <= Frame Header Data cell (C1:C0) <= Data (PIB + 2)
ROW7	D2	cell (C3:C0) <= Data (PIB + 4)		1604
ROW8	D2	cell (C3:C0) <= Data (PIB + 4)	B1	cell (C3:C0) <= Frame Header Data
ROW9	D2	cell (C3:C0) <= Data (PIB + 4)	B1	cell (C3:C0) <= Frame Header Data
ROW10	D2	cell (C3:C0) <= Data (PIB + 4)	B2	cell (C3:C2) <= Frame Header Data cell (C1:C0) <= Data (PIB + 2)
ROW11	D2	cell (C3:C0) <= Data (PIB + 4)		1605
ROW12	D2	cell (C3:C0) <= Data (PIB + 4)	B1	cell (C3:C0) <= Frame Header Data
ROW13	D2	cell (C3:C0) <= Data (PIB + 4)	B1	cell (C3:C0) <= Frame Header Data
ROW14	D2	cell (C3:C0) <= Data (PIB + 4)	B2	cell (C3:C2) <= Frame Header Data cell (C1:C0) <= Data (PIB + 2)
ROW15	D2	cell (C3:C0) <= Data (PIB + 4)		

16/16
D.M. ATOJI
RAL919990157US2

09/523,467